## PASADENA CITY COLLEGE CSU GENERAL EDUCATION REQUIREMENTS 2020-2021

7KH FRXUVHV OLVWHG EHORZ IXO¿OO WKH ORZHU GLYLVLRQ JHQHUDO HGX

1. Transferring to the CSU system consists of reaching junior status by completing 60 transferable units with a minimum 2.0 GPA, including major requirements, general education, and/or electives. A maximum of 70 CSU-transferable units are applied to the bachelor's degree after transfer. 2. To be eligible to transfer to a CSU, students must complete Areas A1, A2, A3, and B4 with a grade of CO rhigher in each course. 8.68 B JHCHUDO HGXFDWLRQ FHUWL2FDWLRQ UHTXLUHV FRPSOHWLRQ RIDOO UHTXLUHV FRPSOHWLRQ RIDOO UNTITALUHV RIDO	Student Name: C	counselor Name:Da	ate:		
At least one course each from A1, A2, A3. Must be completed prior to transfer.  A1—Oral Communication Speech 001, 001H, 010  A2—Written Communication English 001A, 001AH, 001AS  B3—Laboratory Activity Underlined courses in Areas B1, B2 include a laboratory, D G S IX O Z O W K H % U H T X L U H P H Q W H C Recognity 201, 001A Anthropology 001L Geology 001F, 002F, 003F, 012F, 012L, 021L Physics 010L B4—Mathematics/Quantitative Reasoning (Must be completed prior to transfer.) Business 014A, 014B Computer Science 002, 006, 008, 045  B3—Lip Science 03 Physics 010L Business 014A, 014B Computer Science 002, 006, 008, 045  B2—Lip Science 03 B3—Laboratory Activity Underlined courses in Areas B1, B2 include a laboratory, D G S IX O Z O W K H % U H T X L U H P H Q W Environmental Stusses 00 003, B4—Mathematics/Quantitative Reasoning (Must be completed prior to transfer.) Business 014A, 014B Computer Science 002, 006, 008, 045  B2—Lip Science 03 B3—Lip Science 03 B3—B3—B3—B3—B3—B3—	requirements, general education, and/or electives. A magnetic formula of the eligible to transfer to a CSU, students must compute the eligible to transfer to a CSU, students must compute for the eligible to transfer to a CSU, students must compute for a CSU, students M L R Q F H U V S F R X U V H F D Q E H X V H G R Q O \ R V S Students whose majors require more than 30 units are requirements instead of all general education requirements	aximum of 70 CSU-transferable units are applied to the bach blete Areas A1, A2, A3, and B4 with a grade of C or higher in WL;FDWLRQ UHTXLUHV FRPSOHWLROQFH WR IXO;OO DQ \$UHD \$ WKURXJ encouraged to meet with a counselor regarding the advisable ents.	nelor's degre each cours Q R I D O K ( U H T llity of comp	ee after tra e. OOUHI XLUHI oleting all r	ansfer. T X L U H P I P H Q W major
English 001, 001H, 010   English 0018***200**, 001C, 001CH   Philosophy 025, 025H, 030, 033   Physical Science 002   Speech 006, 012   Philosophy 025, 025H, 030, 033   Physical Science 002   A3UP Rediction   Physical Science 003   Physical Scien			N	I IP	С
Astronomy 101A, 001AH, 001AS  Physical Science 002 Speech 006, 012  Astronomy 101, 01, 01  Chernistry 01A, 01B, 00A, 00  DQG IX 0 2 00 WKH % UHTXLUHPHQW Anthropology 001L Geography 001L Geography 001L Geology 001F, 002F, 003F, 012F, 012L, 021L Physical Science 003L Physical Science 003L Physical Science 003L Physics 010L  B4—Mathematics/Quantitative Reasoning (Must be completed prior to transfer.) Business 014A, 014B Computer Science 002, 006, 008, 045  Phys call Science 0 is 3  Physics 01A, 001B, 001C 001D  O31B  B2—Life Science Anatomy 025	Speech 001, 001H, 010 A2—Written Communication	English 001B <sup>F2020</sup> ¸, 001BH <sup>F2020</sup> ¸, 001C, 001CH			
B3—Laboratory Activity Underlined courses in Areas B1, B2 include a laboratory, DQG IXO¿OO WKH % UHTXLUHPHQ W Anthropology 001L Geography 001L Geography 001L Geography 001L Geology 001F, 002F, 003F, 012F, 012L, 021L Physical Science 003L Physics 010L  B4—Mathematics/Quantitative Reasoning (Must be completed prior to transfer.) Business 014A, 014B Computer Science 002, 006, 008, 045  B2—Life Science Anatomy 025		1 '	A3	BUFide XII de	
B3—Laboratory Activity Underlined courses in Areas B1, B2 include a laboratory, DQGIXO;OOWKH % UHTXLUHPHQW Anthropology 001L Geography 001L Geology 001F, 002F, 003F, 012F, 012L, 021L Physical Science 003L Physics 010L B4—Mathematics/Quantitative Reasoning (Must be completed prior to transfer.) Business 014A, 014B Computer Science 002, 006, 008, 045  B4—Lie Science O31 B2—Lie Science Anatomy 025					ne or
Underlined courses in Areas B1, B2 include a laboratory, DQGIXOLOWKH % UHTXLUHPHQW Anthropology 001L Geography 001L Geology 001F, 002F, 003F, 012F, 012L, 021L Physical Science 003L Physics 010L Geology 001, 002, 003, 004, 000, 002, 003, 004, 000, 004, 000, 004, 000, 004, 000, 004, 000, 004, 000, 004, 000, 004, 000, 004, 000, 004,			Astronon	ny 001, 01	<u> </u>
Geography 001L Geology 001F, 002F, 003F, 012F, 012L, 021L Physical Science 003L Physics 010L  Geology 001, 002H  Geology 001, 003H  Geology 001, 0	Underline D Q G I  Anthro Geogra Geology Physica Physics B4—Math complete	Underlined courses in Areas B1, B2 include a laboratory DQGIXO;OOWKH%UHTXLUHPH	Q W		
Physics 010L  B4—Mathematics/Quantitative Reasoning (Must be completed prior to transfer.) Business 014A, 014B Computer Science 002, 006, 008, 045  Physical Science 003  Physics 010L  B4—Mathematics/Quantitative Reasoning (Must be completed prior to transfer.) Business 014A, 014B Computer Science 002, 006, 008, 045  Physics 001A, 001B, 001C, 001D 031B  B2—Life Science Anatomy 025		Geography 001L Geology 001F, 002F, 003F, 012F, 012L, 021L Physical Science 003L		i	
Completed prior to transfer.) Business 014A, 014B Computer Science 002, 006, 008, 045  Physics 001A, 001B, 001C, 001D 031B Biology 002, 003, 004, 010A, 010B, 010C, 011, 011H, 014, 016, 030, 038, 039 Microbiology 002  Microbiology 002			Geology	001, 002,	003, 004, 006
Anthropology 001, 001H  Biology 002, 003, 004, 010A, 010B, 010C, 011, 011H, 014, 016, 030, 038, 039  Microbiology 002  Computer Science 002, 006, 008, 045  B2—Life Science Anatomy 025		completed prior to transfer.)			
Microbiology 002  Anatomy 025	Biology <u>002, 003, 004, 010A, 010B</u> , 010C, 011, 011H, 014	Computer Science 002, 006, 008, 045		001A, 001I	8, 001C, 001

REA C0dt73.5 ARETSt73.51(AND HUMANITIES-	-9 semester units )]TJ/TT011 Tf 82	25.15 ΙΟ Td[(A(12-5 lqtr)4.67(. ι	units))]TJ/TT0 1 Tf 8(. )	Тј/ТТО11	Tf 8-25